OPTIONAL INFORMATION			
Name of School:	Date of Inspection:		
Vocational Program/Course/Room:	Signature of Inspector:		

Guidelines: This checklist covers part of the regulations issued by the U.S. Department of Labor - OSHA under the General Industry standards 29 CFR 1910.184 and the Construction standards 1926.251. All of these regulations were adopted by reference. It applies to <u>slings</u> used in conjunction with other material handling equipment to move material by lifting or hoisting. Definitions are provided at the end of the checklist to help you understand some of the questions. Questions marked with the symbol (**) may require the help of an outside expert.

Numerous tables are included as part of 29 CFR 1910.184 which relates <u>sling</u> configuration, <u>sling</u> diameter and maximum load capacity. These tables have not be included as part of this checklist. For additional information, consult the OSHA regulations.

Natural and Synthetic Fiber Rope Slings

Please Circle

- 1. Are fiber rope <u>slings</u> which are made from conventional three Y N N/A DK strand construction fiber rope prohibited to be used in excess of the rated capacities? [29 CFR 1910.184(h) and 1926.251(d)(1)]
- 2. Are natural and synthetic fiber rope <u>slings</u> used within a Y N N/A DK temperature of 20° and 180° F? [29 CFR 1910.184(h)(2)]

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Comments.	Corrective	e Action

3.	froze	nural and synthetic fiber rope <u>slings</u> have been wetted or n, has the manufacturer's recommendations been wed for continued use? [29 CFR 1910.184(h)(2)]	Y	N N/A DK	
4.	follov	use of spliced fiber rope <u>slings</u> prohibited except when wing manufacturer's recommendations? [29 CFR .184(h)(2)]	Y	N N/A DK	
5.		iber rope slings, are knots used in lieu of splicing bited? [29 CFR 1910.184(h)(3)(v)]	Y	N N/A DK	
6.	Are fiber rope <u>slings</u> prohibited to be used if the end attachments in contact with the rope have sharp edges or projections? [29 CFR 1910.184(h)(4)]				
7.	Are natural and synthetic fiber rope <u>slings</u> immediately removed from service if any of the following conditions are present:				
	(i)	Abnormal wear?	Y	N N/A DK	
	(ii)	Powdered fiber between strands?	Y	N N/A DK	
	(iii)	Broken or cut fibers?	Y	N N/A DK	
	(iv)	Variations in size or roundness of strands?	Y	N N/A DK	
	(v)	Discoloration or rotting?	Y	N N/A DK	
	(vi)	Distortion of hardware in the sling?	Y	N N/A DK	

8.	permi	iber rope slings made from new rope the only type atted? That is, the use of repaired or reconditioned fiber slings is prohibited. [29 CFR 1910.184(h)(6)]	Y N N/A DK		
	Synthetic Web Slings				
9.	rated	ch synthetic web <u>sling</u> marked or coated to show the capacity for each type of hitch and type of synthetic material? [29 CFR 1910.184(i)(1) and 1926.251(e)(1)]	Y N N/A DK		
10.	selvag	synthetic webbing of uniform thickness and width and ge edges not split from the webbing's width? [29 CFR 184(i)(2)]	Y N N/A DK		
11.	Are a	ll fittings: [29 CFR 1910.184(i)(3)]			
	(i)	Of a minimum breaking strength equal to that of the <u>sling</u> ? and	Y N N/A DK		
	(ii)	Free of all sharp edges that could in any way damage the webbing?	Y N N/A DK		
12.		ching the only method used to attach end fittings to ing and to form eyes? [29 CFR 1910.184(i)(4)]	Y N N/A DK		
13.☞	exces	ynthetic web <u>slings</u> prohibited to be used with loads in s of the rated capacity? [29 CFR 1910.184(i)(5) and 251(e)(2)]	Y N N/A DK		

14.	When preca	Y N N/A DK	
	(i)	Nylon web <u>slings</u> shall not be used where fumes, vapors, sprays, mists, or liquids or acids or phenolics are present.	
	(ii)	Polyester and polypropylene web <u>slings</u> shall not be used where fumes, vapors sprays, mists or liquids of caustics are present.	
	(iii)	Web <u>slings</u> with aluminum fittings shall not be used where fumes, vapors, sprays, mists or liquids of caustics are present.	
15.	slings	use of synthetic web <u>slings</u> of polyester and nylon at or above 180° F prohibited? [29 CFR 184(i)(7)]	Y N N/A DK
16.	Is the	Y N N/A DK	
17.		ynthetic web <u>slings</u> repaired by the <u>sling</u> manufacturer equivalent entity only? [29 CFR 1910.184(i)(8)(i)]	Y N N/A DK
18.	Is each equivalent to ser CFR	Y N N/A DK	

19.	Is the use of temporarily repaired <u>slings</u> , including webbing Y N N/A DK and fittings, prohibited? [29 CFR 1910.184(i)(8)(iii)]				DK	
20.	Are synthetic web <u>slings</u> immediately removed from service if any of the following conditions are present: [29 CFR 1910.184(i)(9)]					
	(i)	Acid or caustic burns?	Y	N	N/A	DK
	(ii)	Melting or charring of any part of the sling surface?	Y	N	N/A	DK
	(iii)	Snags, punctures, tears or cuts?	Y	N	N/A	DK
	(iv)	Broken or worn stitches? or	Y	N	N/A	DK
	(v)	Distortion of fittings?	Y	N	N/A	DK

Definitions:

Proof Test means a nondestructive tension test performed by the sling manufacturer or an equivalent entity to verify construction and workmanship of a sling.

Sling means an assembly which connects the load to the material handling equipment.

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